

FIG. 1

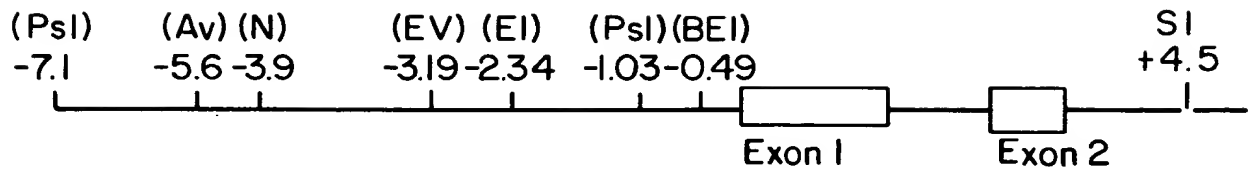


FIG. 3

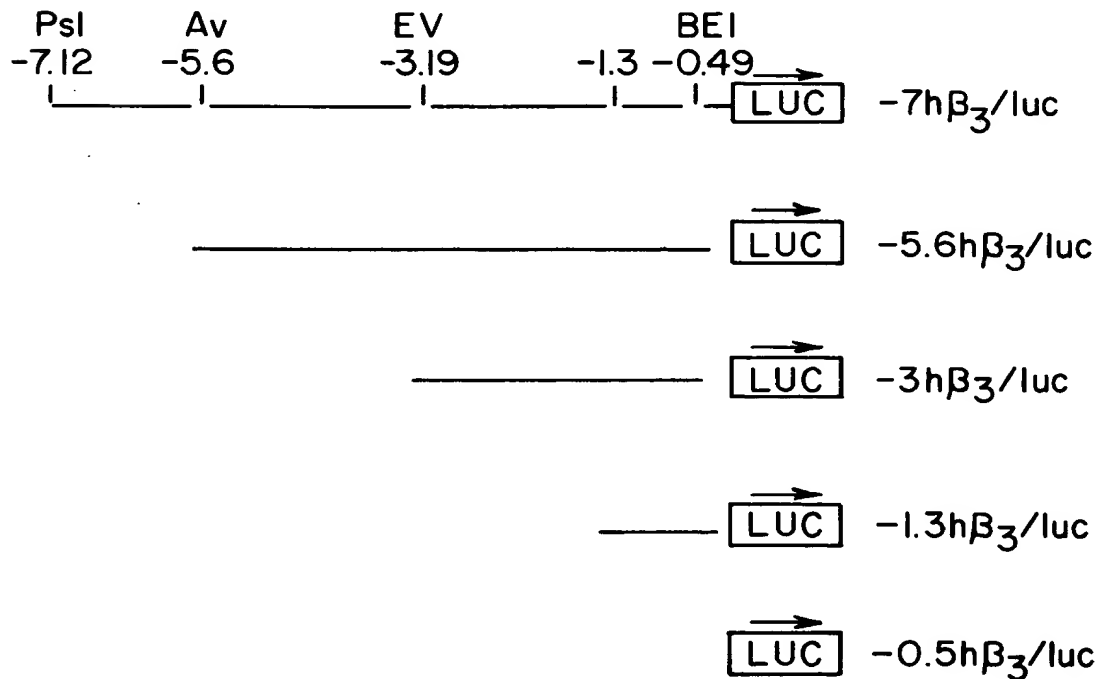


FIG. 2

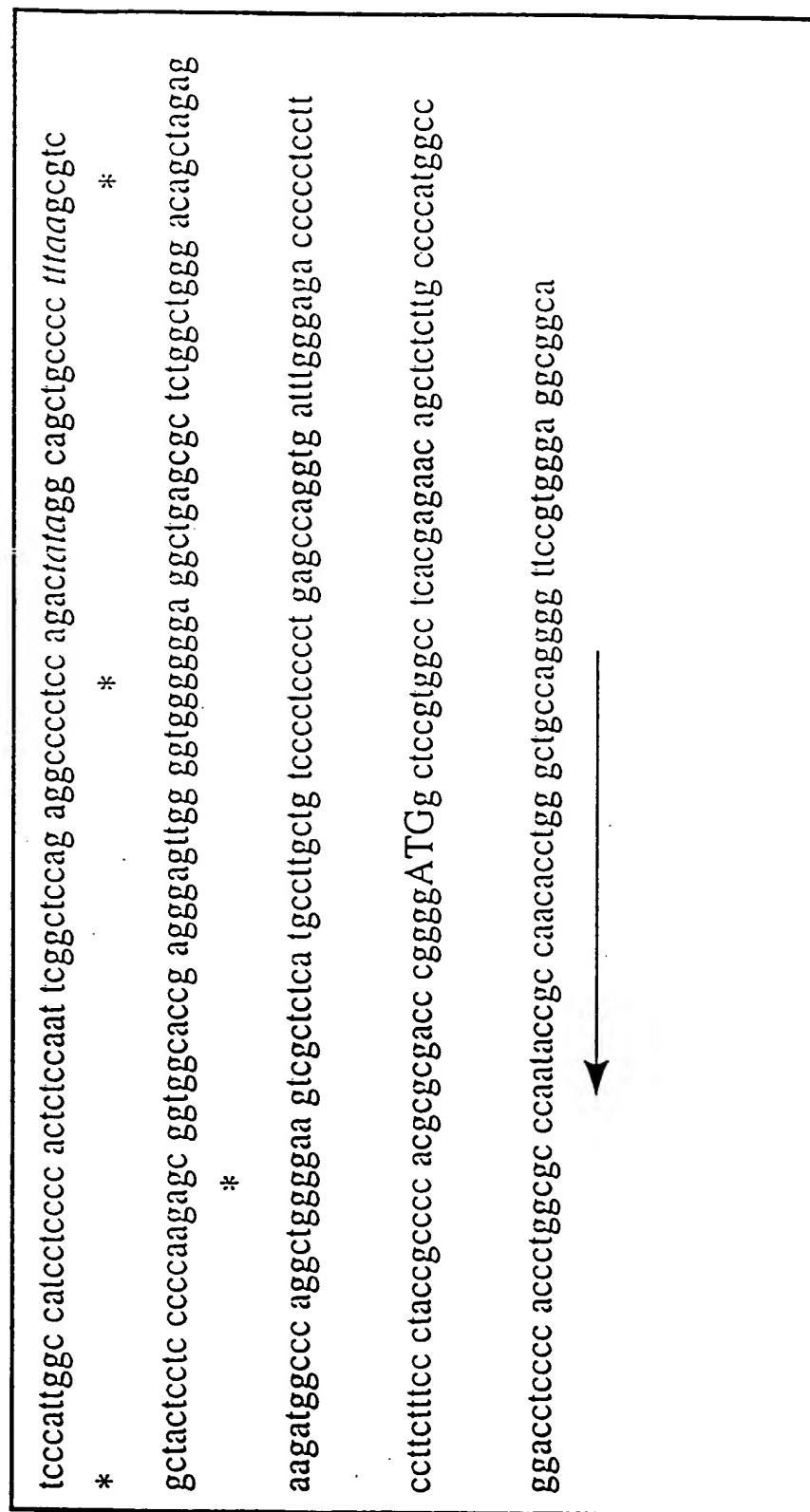


FIG. 4

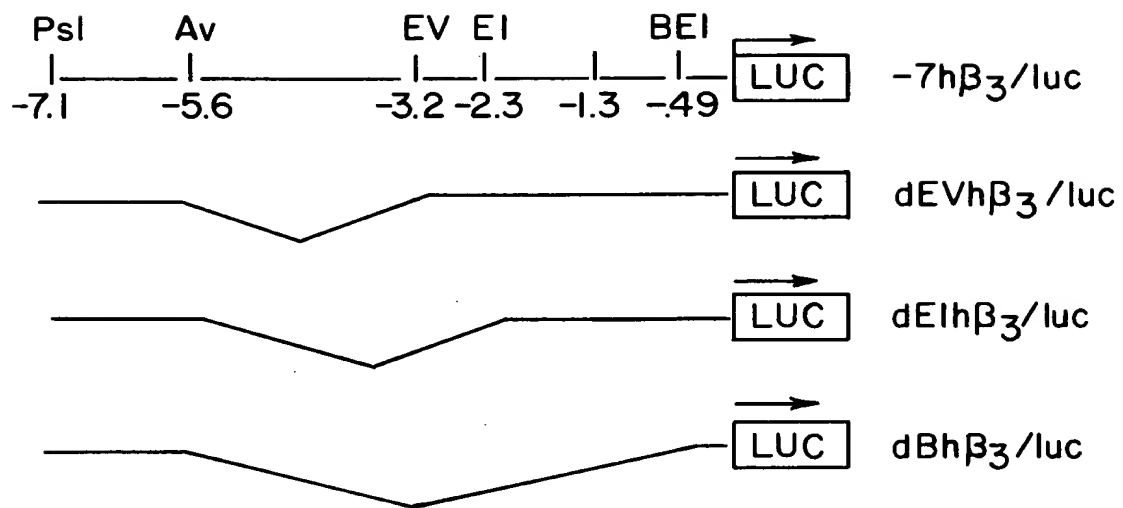


FIG. 5

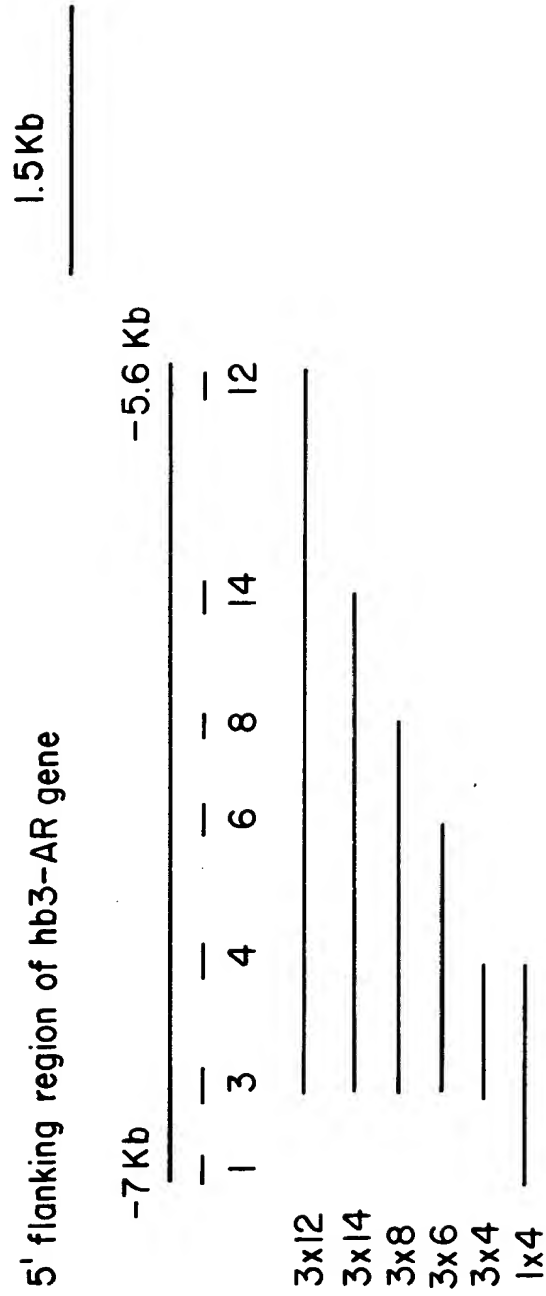


FIG. 6A

CCTTGGAAGGAGCCTAAGCAATTGTGGCCTGGGTGTAGGTGGGACTCGTGACCTCTCCC

1

2

2A

AGCCTCTGGGAGCAGCTTCTCCAATAGTCAGGGTCTCAATGACCTTCCTTCCTT

2

3.

3A

4A

[illegible]

1A

4A

1B

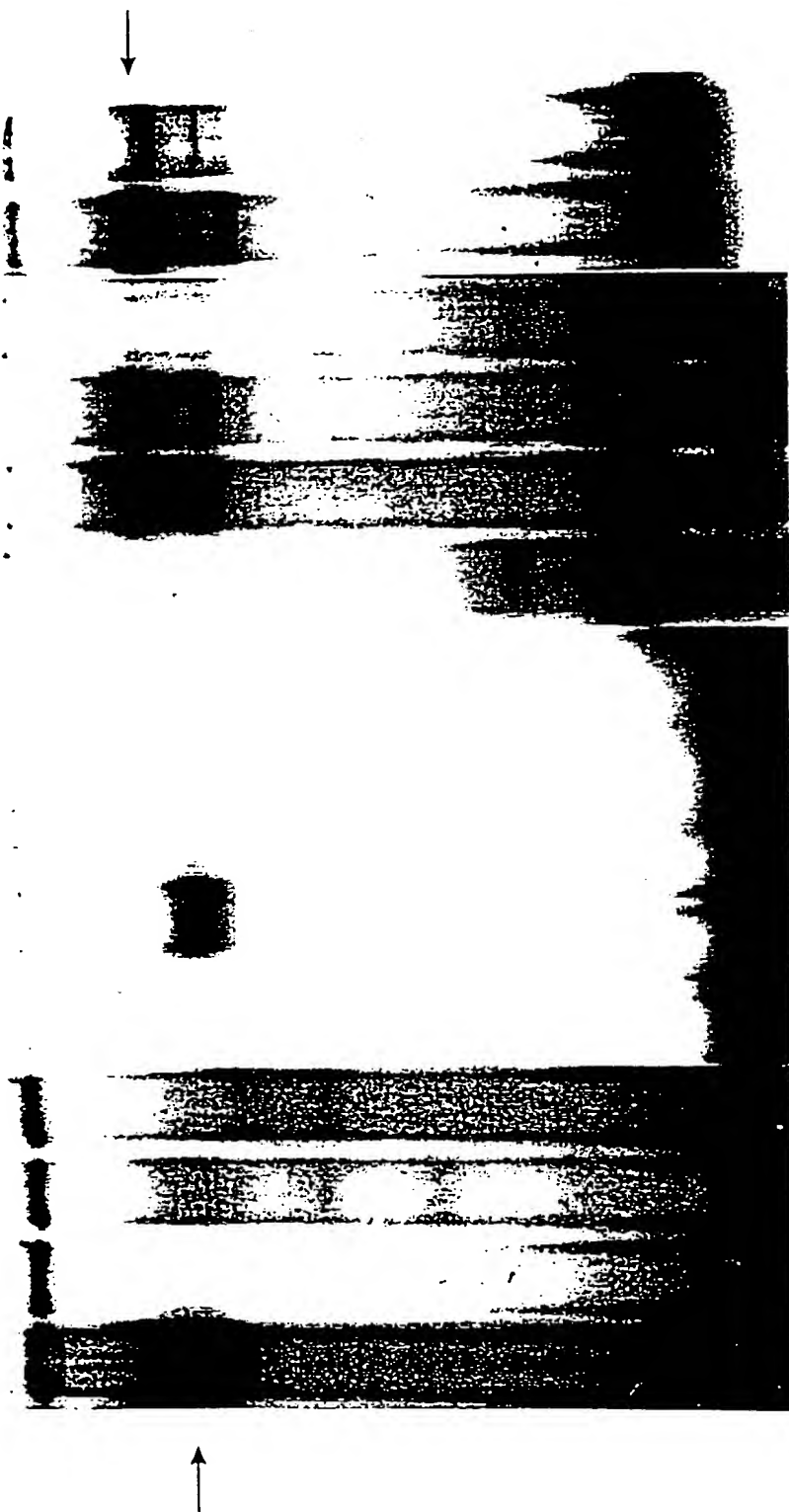
CTTCCTTCTCGTGCCACTTGCAAAG
— — — — — **IA** — — — — —

IA

FIG. 6B

Labeled probe

3A				2				2A			
Nuclear extract	SK-N-MC	CVI	HeLa	SK-N-MC	CVI		SK	CVI	SK	HeLa	
	3A				2	2				2A	2A
Cold competitor											



Labeled probe	IB					4A				
Nuclear extract	SK	SK	SK	HeLa	CV-I		SK	SK	SK	HeLa
					CV-I					CV-I
Cold competitor		IB	4A		IB			IB	4A	
										IB

FIG. 6C



[illegible]

Nuclear extract											
Label	2	2A	3A		2	2A	2A	3A	2	2A	3A
oligonucleotides											
Cold competitor					2A	2	1	2	2	2A	3A

FIG. 6D



FIG. 7

Segment A

(overlap between oligo 1 and 2)

Segment B

(overlap between oligo 2 and 3A)

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A1gatccGGTTGTAGGTGGGACTCGTGAA	B1gatccGCCTCTCTGGGGAGCAGCTTCTCCA
A2gatccCTATGTAGGTGGGACTCGTGAA	B2gatccCGGTCTGGGGAGCAGCTTCTCCA
A3gatccGGTACAAGGTGGGACTCGTGAA	B3gatccGCCAGAGGGGAGCAGCTTCTCCA
A4gatccGGTTGTTCCTGGGACTCGTGAA	B4gatccGCCTCTCTCCCGAGCAGCTTCTCCA
A5gatccGGTTGTAGGACCGACTCGTGAA	B5gatccGCCTCTCTGGGCTCCAGCTTCTCCA
A6gatccGGTTGTAGGTGGCTGTCGTGAA	B6gatccGCCTCTCTGGGGAGGTCTCTCTCCA
A7gatccGGTTGTAGGTGGGACAGCTGAA	B7gatccGCCTCTCTGGGGAGCAGGA <u>ACTCCA</u>
A8gatccGGTTGTAGGTGGGACTCGACTa	B8gatccGCCTCTCTGGGGAGCAGCTTGAGGa